Amendments to the Claims

In this Reply, claims 2 and 5 have been cancelled. Claims 1, 3, 4, and 6-9 are being amended. The following listing of claims replaces all previous versions of the claims in the application.

Listing of Claims

1. (currently amended) Rearing Fly Larvae (mage	jot) and
fly pupa as A method for closed-loop regeneration of food f	for humans
during a long term mission in space food sources for animal	ls and the
humans, comprising:	
freezing fly eggs in liquid nitrogen;	
bringing the frozen fly eggs on the long ter	rm mission;
thawing some of the fly eggs in space;	
rearing maggots and pupa in space from the t	hawed fly
eggs by feeding the maggots human waste and plant crop wast	<u>ce;</u>
preparing a powder from the maggots that have	ze been
reared; and	
feeding the maggot powder to the humans as f	food.

- 2. (canceled)
- 3. (currently amended) Rearing magget as The method defined in claim 1, further comprising using the maggets can be as a

carrier of some special ingredients by feeding the maggots with relevant ingredients that crew need, such as vitamins, minerals, electrolytes and antibiotics etc., so the rearing animals will be the carrier for these relevant ingredients too by feeding with those maggot, the crew will get these relevant ingredients from these animal food that the humans need.

4. (currently amended) Rearing magget as space food source for animal as The method defined in claim 1, the enough fly eggs, animal eggs, oosperm and placenta be all brought from earth, they were frozen in liquid nitrogen as the food source, and can be warmed and hatched for rearing in space, thus achieve safe and sufficient food source and ingredient storage in long term mission. The animals could be reproduced by themselves in the space too. The fly further comprising:

rearing and reproduction could be a standby way for sudden case of flies in the event that the fly eggs are lost in during the long term mission.

- 5. (canceled)
- 6. (currently amended) Rearing maggot in space as The method defined in claim 1, the maggot will be further comprising:

using the maggots, the pupa, and the maggot powder as feedstuff for poultry, aquatic <u>animals</u>, amphibians, and livestock, these animal bodies and; and using the poultry, aquatic animals, amphibians, livestock and their eggs will be the <u>as</u> nourishing food for the humans in space.

7. (currently amended) Rearing maggot in space as The method defined in claim 1, the further comprising:

using residues <u>left</u> after rearing <u>the maggots</u> is odorless and still rich of nutrients, it can be high grade as fertilizer for crop plants; the; and

using CO₂ produced from rearing the maggots rearing, could supply to crop plants for to satisfy growth requirements for the crop plants.

- 8. (currently amended) Rearing magget as The method defined in claim 1, for those food crisis in space or on the earth, such as disaster in polar adventure, on the sea or in war, further comprising rearing the maggets with self-manure could be a way of self-sufficient food production for life saving to produce food to save lives when there is a food crisis in space.
 - 9. (currently amended) Rearing magget and fly pupa as The

method defined in claim 1, the magget powder, pupa powder and the rearing animals feeding by magget and pupa, can be manufactured as healthy food for further comprising:

pupa while alive and by feeding the animals the maggot powder; and

using the animals and the maggot powder as healthy

food for the humans to assist in resisting radiation and improving

immune abilities ability, not only for human in space, also for human
on the earth. The crop or animal internal organs could be feedstuff

for rearing maggot on the earth, some herbal medicine and other

ingredients with special function can be added in those feedstuff, or
in maggot (pupa) powder for increasing effect. The daily dose for

adult is 0.3~1.0 gram of pure maggot (pupa) powder.